Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"20050084154".pn.	USPAT	ÖR	ON	2007/03/06 08:06
L2	1	"20050084154".pn.	US-PGPUB; USPAT	OR	ON	2007/03/06 08:58
L3	0	similar\$4 same color same correlogram same texture same moment same query same threshold same index	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 08:59
L4	14	similar\$4 and color and correlogram and texture and moment and query and threshold and index	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:18
L5	76813	zhang.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:18
L6		5 and (similar\$4 and color and correlogram and texture and moment and query and threshold)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:28
L7	95294	li.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:27
L8		7 and (similar\$4 and color and correlogram and texture and moment and query and threshold)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:28
L9	57	parlin.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:28

L10	1	9 and (similar\$4 and color and correlogram and texture and moment and query and threshold)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:29
L11	34014	sun.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:29
L12	1	11 and (similar\$4 and color and correlogram and texture and moment and query and threshold)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:30
L13	126	(low near level near feature) same (color same texture)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:31
L14	54	13 same similar\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/06 09:31
L15	63	color near correlogram	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:31
L16	2	14 same 15	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR · ·	ON	2007/03/06 09:38
L17	2	"6246790".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:38

L18	12	14 and 15	US-PGPUB;	OR	ON	2007/03/06 09:49
			USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			
L19	. 12	15 same texture	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:49
L20	1	12 and similar\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:22
L21		texture near moment	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:40
L22	23	21 and similar\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:23
L23	. 16	22 and vector	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:37
L24	8542	(feature near vector)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:38
L25	13828	combin\$ near similar\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2007/03/06 10:38

	I		<del></del>	<del></del>	-	<del></del>
L26.	44179	threshold near compar\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:39
L27	16	25 same 26	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:40
L28	0	21 and 27	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:39
L29	0	24 and 27	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:39
L30		texture and 27	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:42
L31	16	texture and 23	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 10:42



Home | Login | Logout | Access information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail printer friencity

Search

Results for "((correlogram and texture)<in>metadata)"

Your search matched 5 of 1512515 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

**IEEE** Journal or IEEE JNL

Magazine

IET Journal or Magazine IET JNE.

IEEE Conference IEEE CNF Proceeding

HET ONF

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

Modify Search

((correlogram and texture)<in>metadata)

Check to search only within this results set

Display Format:

© Citation © Citation & Abstract

view selected items

Select All Deselect All

1. Adaptive hierarchical multi-class SVM classifier for texture-based image classification

Liu, S.; Yi, H.; Chia, L.-T.; Deepu Rajan;

Multimedia and Expo. 2005. ICME 2005. IEEE International Conference on

6-8 July 2005 Page(s):4 pp.

Digital Object Identifier 10.1109/ICME.2005.1521640

AbstractPlus | Full Text: PDF(136 KB) REEE CNF

Rights and Permissions

2. Enhanced wavelet correlogram methods for image indexing and retrieval 

Saadatmand, M.T.; Moghaddam, H.A.;

Image Processing, 2005. ICIP 2005. IEEE International Conference on

Volume 1, 11-14 Sept. 2005 Page(s):I - 541-4

Digital Object Identifier 10.1109/ICIP.2005.1529807

AbstractPlus | Full Text: PDF(272 KB) IEEE CNF

Rights and Permissions

3. Benchmarking of image features for content-based retrieval 

Wei-Ying Ma; Hong Jiang Zhang;

Signals, Systems & Computers, 1998. Conference Record of the Thirty-Second Asilomar

Conference on

Volume 1, 1-4 Nov. 1998 Page(s):253 - 257 vol.1

Digital Object Identifier 10.1109/ACSSC.1998.750865

AbstractPlus | Full Text: PDF(460 KB) | IEEE CNF

Rights and Permissions

4. Colour image texture analysis: dependence on colour spaces

Singh, M.; Markou, M.; Singh, S.;

Pattern Recognition, 2002, Proceedings, 16th International Conference on

Volume 1, 11-15 Aug. 2002 Page(s):672 - 675 vol.1

Digital Object Identifier 10.1109/ICPR.2002.1044842

AbstractPlus | Full Text: PDF(364 KB) | IEEE CNF

Rights and Permissions

5. A hybrid SEM algorithm for high-dimensional unsupervised learning using a finite

generalized Dirichlet mixture

Bouguila, N.; Ziou, D.;

Image Processing, IEEE Transactions on

Volume 15, Issue 9, Sept. 2006 Page(s):2657 - 2668

Digital Object Identifier 10.1109/TIP.2006.877379

AbstractPlus | Full Text: PDF(2464 KB) | SEEE JNL

Rights and Permissions

indexed by 🗓 Inspec" Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved



Advanced Search

Home | Login | Logout | Access Information | Alerts | Sitemap

#### Welcome United States Patent and Trademark Office

BROWSE

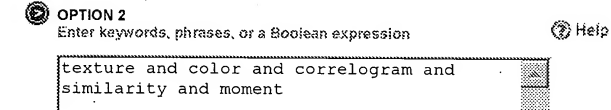
SEARCH

IEEE XPLORE GUIDE

SUPPORT

OPTION 1 Enter keywords or phrases, select fi	ields, and select operators	(2) Help
	in All Fields	•
AND	in All Fields	•
AND 💉	in All Fleids	•

» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.



- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- \* Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and <u>Search Operators</u>

» Publications

Select publications

IEEE Periodicals

IET Periodicals

IEEE Conference Proceedings

IET Conference Proceedings

IEEE Standards

» Other Resources (Available for Purchase)

IEEE Books

**» Standard Status** 

(Applies to IEEE Standards only)

Status All

» Select date range

C Search latest content update (05 Mar 2007)

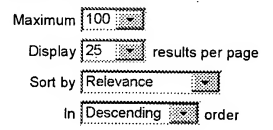
From year All to Present

» Display Format

Citation

Citation & Abstract

» Organize results



Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

iii inspec"



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((texture<and>moment<and>color<and>correlogram<and>similarity<and>inde..." Your search matched 0 documents.

e-mail printer friencity

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

Display Format:

((texture<and>moment<and>color<and>correlogram<and>similarity<and>index<and

© Citation © Citation & Abstract

300:00

Check to search only within this results set » Key

IEEE Journal or IEEE JNL

Magazine

JET JNL IET Journal or Magazine

HEEE CNF **IEEE Conference** 

Proceeding

IET ONF **IET Conference** 

**Proceeding** 

IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

search.

Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved



correlogram texture similarity index movement

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

### Scholar All articles Recent articles Results 1 - 10 of about 47 for correlogram texture similarity index movement thresholds

**All Results** 

воок Content-Based Image and Video Retrieval - group of 2 »

<u>S Antani</u>

... own visual content, such as color, texture, objects' shape ... the system assigns a unique

R Kasturi identifier (o

identifier (or index) ... Image-Seeker performs similarity search within an ...

R Jain

Cited by 20 - Related Articles - Web Search - Library Search

OE Marques, B Furht - 2002 - books.google.com

O Marques

R Eckhorn

[Ps] Pattern recognition methods in image and video databases: past, present and future -

group of 4 »

S Antani, R Kasturi, R Jain - Advances in Pattern Recognition, Proceedings of SPR, 1998 -

vision.cse.psu.edu

... A color correlogram expresses the spatial correlation of pairs of ... The SAR parameters

of dierent textures are compared ... and nd places where the similarity is at ...

Cited by 19 - Related Articles - View as HTML - Web Search - BL Direct

Central object extraction for object-based image retrieval - group of 2 »

S Kim, S Park, M Kim - Int. Conf. on Image and Video Retrieval, 2003 - Springer ... of (c i ,c j ) in the **correlogram** C DAW ... objects with low accuracy show relatively

high color similarity. ... 9] Serra, JR and Subirana, JB: Texture Frame Curves ...

Ciled by 9 - Related Articles - Web Search - BL Direct

Coherent oscillations: A mechanism of feature linking in the visual cortex?

R Eckhorn, R Bauer, W Jordan, M Brosch, W Kruse, M ... - Biological Cybernetics, 1988 - Springer

... similarities of spatial frequency and texture (eg Reichardt ... 1987, 1988) or similarity

of movement directions and ... were found (peak of correlogram, normalized to ...

Cited by 612 - Related Articles - Web Search

TREC-10 Experiments at University of Maryland CLIR and Video - group of 14 »

K Darwish, D Doermann, R Jones, D Oard, M ... - Proceedings of the Tenth Text REtrieval Conference (TREC-2001 ..., 2002 - www-nlpir.nist.gov

... Martha Evens, "Comparing Words, Stems, and Roots as Index Terms in ... retrieve images

based on cues such as color, texture, and shape ... 12] known as a correlogram. ...

<u>Cited by 11 - Related Articles - View as HTML - Web Search - BL Direct</u>

A closer look at boosted image retrieval - group of 7 »

N Howe - International Conference on Image and Video Retrieval, 2003 - Springer

... for pair- wise determination of similarity so as to ... multiple primitive image cues:

color, texture, relative location ... Correlogram features are of the form "the ...

Cited by 8 - Related Articles - Web Search - BL Direct

FRIP: a region-based image retrieval tool using automatic image segmentation and stepwise Boolean ... - group of 4 »

B Ko, H Byun - Multimedia, IEEE Transactions on, 2005 - ieeexplore.ieee.org

... save 27 statistical properties of each region as an index in the ... similarity computation. ...

In the FRIP system, we use five features: color, texture, shape (shape1 ...

Cited by 1 - Related Articles - Web Search

Extraction of Film Takes for Cinematic Analysis - group of 3 »

BT Truong, S Venkatesh, C Dorai - Multimedia Tools and Applications, 2005 - Springer ... [31], uses image features such as color, **texture**, shape together with ... where u is

now the pixel index. ... two consecutive shots with the least similarity as seeds ...

Cited by 1 - Related Articles - Web Search - BL Direct

Chronic multiunit recordings in behaving animals: advantages and limitations - group of 2 » H Super, PR Roelfsema - Prog Brain Res. 2005 - ioi.knaw.nl ... since it counts all spikes that reach detection **threshold**. ... At stimulus onset a figure-ground **texture** was presented ... allowed to make an eye **movement** toward the ... Cited by 9 - Related Articles - View as HTML - Web Search - BL Direct

# A TEST OF SPATIAL AUTOCORRELATION ANALYSIS USING AN ISOLATION-BY-DISTANCE MODEL - group of 2 »

RR Sokal, DE Wartenberg - Genetics, 1983 - Genetics Soc America ... The former relates to **movement** of organisms away from their place of birth ... SOKAL and WARTENBERC 198 1). In this approach, a spatial **correlogram** (explained in ... Cited by 115 - Related Articles - Web Search

G00008 € ► Result Page: 1 2 3 4 5 Next

correlogram texture similarity index i Search

Google Home - About Google - About Google Scholar

©2007 Google